

Future Flight - Public Dialogue Toolkit

Materials created and designed by The Liminal Space

Facilitation guide created by Ipsos MORI

These materials were created for the UKRI Future Flight Challenge public dialogue, supported by Sciencewise.

This work is licensed under the Creative Commons CC BY-NC-ND License. This license allows reusers to copy and distribute the material in any medium or format in unadapted form only, for noncommercial purposes only, and only so long as attribution is given to the creator.

CC BY-NC-ND includes the following elements:

BY – Credit must be given to the creator

NC – Only noncommercial uses of the work are permitted

ND – No derivatives or adaptations of the work are permitted

To view a copy of the license, visit <https://creativecommons.org/licenses/>

The ISCF Future Flight Challenge is a £300 million programme, jointly funded by the UK government and industry, to position the UK as a world-leader in the third aviation revolution. Future Flight aims to transform how we connect people, transport goods and deliver services in a sustainable way providing socio-economic benefits using new classes of air vehicles with novel technologies. The four-year programme is creating the future aviation system and will demonstrate the safe integration and operation of drones, advanced air mobility and regional aircraft, with advancements in electrification and autonomy by 2024 as well as outlining the vision for future aviation systems up to 2030.

The Liminal Space



**UK Research
and Innovation**